

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	19	distribut\$3 adj3 process\$4 near8 (layer adj "2" rlp mac radio adj link adj protocol data adj link medium adj access) and (@rlad<"19991215" @ad<"19991215")	US-PGPUB; USPAT	OR	OFF	2006/09/03 17:15
L3	94	distribut\$3 adj3 (layer adj "2" rlp mac radio adj link adj protocol data adj link medium adj access) and (@rlad<"19991215" @ad<"19991215") and "370"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2006/09/03 17:21
L4	232	distribut\$3 near6 (layer adj "2" rlp mac radio adj link adj protocol data adj link medium adj access) and (@rlad<"19991215" @ad<"19991215") and "370"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2006/09/03 17:38
L8	1	distribut\$3 with (partial\$2 portion\$1) near2 (layer adj "2" rlp mac radio adj link adj protocol data adj link medium adj access) and (@rlad<"19991215" @ad<"19991215") and "370"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2006/09/03 17:48
L9	10	distribut\$3 same (partial\$2 portion\$1) near3 (layer adj "2" rlp mac radio adj link adj protocol data adj link medium adj access) and (@rlad<"19991215" @ad<"19991215") and "370"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2006/09/03 17:49
L10	25	(partial\$2) near3 (layer adj "2" rlp mac radio adj link adj protocol data adj link medium adj access) and (@rlad<"19991215" @ad<"19991215") and "370"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2006/09/03 18:09
L12	9	(partial\$2) near4 process\$3 with(layer adj "2" rlp mac radio adj link adj protocol data adj link medium adj access) and (@rlad<"19991215" @ad<"19991215") and "370"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2006/09/03 18:29

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L14	32	(partial\$2) with(layer adj "2" rlp mac radio adj link adj protocol data adj link medium adj access).clm. and "370"/\$. ccls.	US-PGPUB; USPAT	OR	OFF	2006/09/03 18:31
L15	59	distributed with (layer adj "2" rlp mac radio adj link adj protocol data adj link medium adj access).clm. and "370"/\$. ccls.	US-PGPUB; USPAT	OR	OFF	2006/09/03 18:31

Interference Search